

# **NEVILLE JOSHI**

#### PROSTHETIST AND ORTHOTIST

## **ABOUT ME**

- Date of Birth: July 21, 1999
- Age:22
- Gender:Male
- Birth Place: Tirur, Malappuram, Kerala

## **CONTACT INFORMATION**

- 9074129279
- nevilleputhiyedath@gmail.com

in www.linkedin.com/in/nevillejoshi-101

## **LINGUISTICS**

1.English- Proficient 2.Hindi-Proficient 3.Malayalam- Mother tongue

## **SKILLS**

1.Proficient in clinical work 2.Communication and Team Building **3.**Patient Handling 4.Leadership skills and Organising ability 5.Sence of responsibility 6.Solution driven and Problem solving 7.Liveliness 8.Self-Learning

## FIELD OF INTEREST

- **1.Upper Extremity Prosthesis** 2.Lower Extremity Prosthesis **3.Spinal Orthotics** 4.Hand Splinting 5.Lower Extremity Orthosis 6.CAD Modelling **TECHNICAL SKILLS**
- 1.Microsoft Word 2.Microsoft Excel 3. Microsoft PowerPoint 4.Digital Marketing

## **CAREER OBJECTIVE**

A 'Prosthetics and Orthotics' graduate, who is ardently seeking to find an opportunity to work in a reputed firm and ready to undertake with earnestness and passion any challenges related to the field. He hopes to improve his skill and excellence with a motivation to serve the suffering humanity thereby helping the firm to serve better. He wants to help the company to make advances in the Prosthethics and Orthotics industry with his very best contributions, inbibing new technologies and stratagies, ever ready to adopt to the changing scenario.

## **ACADEMIC QUALIFICATIONS**

#### MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES .NASHIK All India Institute of Physical Medicine and Rehabilitation, Mumbai, Maharashtra

Bachelors of Prosthetics and Orthotics, 2021-2022 Batch Passed with 70%

## Vijayagiri Public School, Mala, Kerala

Senior secondary, Class of 2017 Passed with 80%

Sacred Heart Senior Secondary School, Kottakkal, Kerala Higher secondary, Class of 2015 Passed with 95%

## **INTERNSHIPS**

All India Institute of Physical Medicine and Rehabilitation, Mumbai 6 Months- November 2021 to May 2022 Ottobock, Mumbai 1 Month- March 2022 (ongoing) **PROJECT WORK** 

3-D Printed Body-Powered, Cosmo-Functional Partial Finger Prosthesis with DIP and PIP joints flexion, facilitated by the flexion of MTP joint with the help of linkage.(Design patent pending)

## **CERTIFICATIONS**

1. Allard U.K Boston Brace Online learning course 2. Allard Carbon Composite AFO & The management of Partial Foot Amputations 3. Allard AFO Orthotic Management of Soft Tissue Dysfunctions 4. The Fundamentals of Digital Marketing by Google